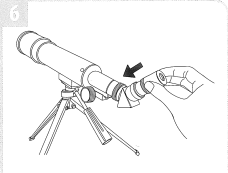
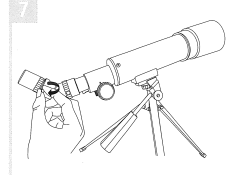


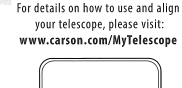
Tighten **Focuser Draw Tube** thumbscrew.



Place **Eyepiece** into **Erecting Prism** or **Barlow Lens**. To find objects easier, use lower power K20 with wider field of view.



Tighten eyepiece holder thumbscrew.





Warnings:

- Never use this telescope to look directly at or near the sun. Viewing the sun can cause instant and irreversible eye damage.
- Do not leave telescope unattended at any time. Untrained adults or children may not be familiar with the correct operating procedures.
- Do not point the telescope at the sun even when you are not looking through it. This will cause internal damage to the telescope.
- Handle telescope with care. Rough handling may knock the internal optical components out of alignment.

CARSON°



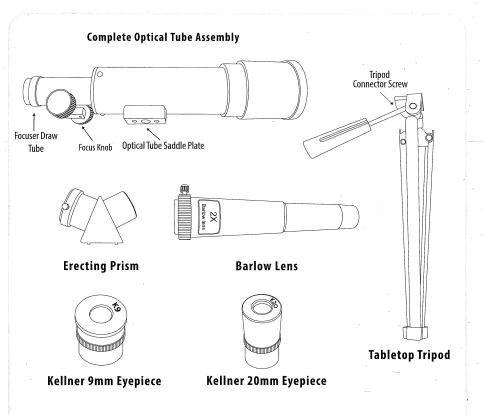
ain telescope

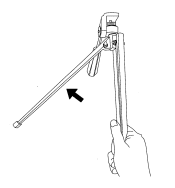
MTEL-50 Quick Start Guide

♣ PDF: www.carson.com/mtel50guide English/Français/Español/Deutsch/日本語

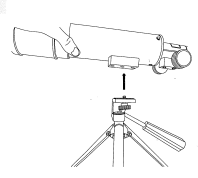
▶ VIDEO TUTORIAL: carson.com/MyTelescope

Carson Optical • 2070 5th Avenue, Ronkonkoma, New York 11779 • U.S.A. © 2018 Carson Optical

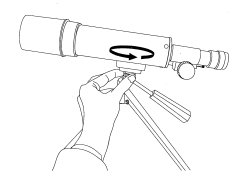




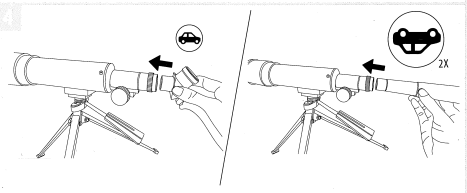
Separate **Tripod** legs and place on a flat surface.



Align **Optical Tube Saddle Plate** with **Tripod Connector Screw**.



Attach Optical Tube to Tripod by tightening Tripod Connector Screw.



Slide **Erecting Prism** into **Focuser Draw Tube**. This will make image appear right-side-up. Substitute **Barlow Lens** for **Erecting Prism** to double magnification, but image will be inverted.